Montana Board of Oil and Gas Conservation Environmental Assessment

Operator: Newfield Production Company Well Name/Number: Old West #1-9-16H Location: SE SW Section 9 T33N R7W County: Glacier , MT; Field (or Wildcat) W/C
Air Quality
(possible concerns)
Long drilling time: 15 to 30 days drilling time.
Unusually deep drilling (high horsepower rig): No, super single drilling rig for a 6807'TD vertical pilot hole. Plug back to 4734' and kick off a single lateral Bakken Formation
horizontal well 9359' MD/5,307' TVD.
Possible H2S gas production: Possible
In/near Class I air quality area: Yes, Class I air quality area, Blackfeet Reservation.
Air quality permit for flaring/venting (if productive): Yes, DEQ air quality permit required
under 75-2-211.
Mitigation:
X Air quality permit (AQB review)
Gas plants/pipelines available for sour gas
Special equipment/procedures requirements
Other:
Comments: Super single drilling rig to drill a vertical basement test pilot hole to
6807' TD and plug back to 4734' and kick off a single lateral horizontal Bakken
Formation test to 9359' MD/5,307' TVD.
Water Quality
(possible concerns)
Salt/oil based mud: Use freshwater and freshwater mud system on drilling surface, pilot
hole and horizontal hole.
High water table: Possible, nearby wells are only 14' in depth and area is irrigated in the
summer months.
Surface drainage leads to live water: No, nearby surface drainages. Only irrigation
ditches open at the surface to deliver irrigation water. Water well contamination: No, closest water well is about 3/16 of a mile to the
southeast from this location. Depth of all this water well is 14'. Surface casing hole will
be drilled with freshwater and freshwater muds to 1000' and steel surface casing run and
cemented to surface to protect groundwater.
Porous/permeable soils: Yes, sandy silty soils.
Class I stream drainage: No Class I stream drainage.
Mitigation:
X Lined reserve pit
X Adequate surface casing
Berms/dykes, re-routed drainage
Closed mud system
X Off-site disposal of solids/liquids (in approved facility)
Other:
Comments: 1000' of surface casing cemented to surface adequate to protect

freshwater. Also, fresh water mud systems to be used on surface hole, intermediate string hole and horizontal lateral.

Soils/Vegetation/Land Use

(possible concerns) Steam crossings: None anticipated. High erosion potential: No, small cut, up to 1.6' and small fill required up to 0.2', required. Loss of soil productivity: No, location will be restored after drilling, if nonproductive. If productive unused portion of drillsite will be reclaimed. Unusually large wellsite: No, large, 400'X300' location size required. Damage to improvements: Slight, surface use is cultivated field. Conflict with existing land use/values: Slight Mitigation
Avoid improvements (topographic tolerance)Exception location requested
 X Stockpile topsoil Stream Crossing Permit (other agency review)
X Reclaim unused part of wellsite if productive
Special construction methods to enhance reclamation Other
Comments: Using existing highway, #2 and existing county road. Access off existing county road, approximately 120' of new road will be constructed into this location. Cuttings will buried in the lined reserve pit. Drilling fluids will be allowed to dry in the lined pit or hauled to a disposal. Pit will be backfilled when dry. No special concerns
-
Health Hazards/Noise
(possible concerns) Proximity to public facilities/residences: Closest residences are about 3/16 of a mile to the southeast and about 1.25 miles to the northeast from this wellsite. Seville Community Hall is about 1.5 miles to the east from this location. The town of Cut Bank, Montana is 8.4 miles to the east from this location. Possibility of H2S: Possible Size of rig/length of drilling time: Super Single drilling rig 15 to 30 days drilling time. Mitigation:
Proximity to public facilities/residences: Closest residences are about 3/16 of a mile to the southeast and about 1.25 miles to the northeast from this wellsite. Seville Community Hall is about 1.5 miles to the east from this location. The town of Cut Bank, Montana is 8.4 miles to the east from this location. Possibility of H2S: Possible Size of rig/length of drilling time: Super Single drilling rig 15 to 30 days drilling time. Mitigation: X_Proper BOP equipment Topographic sound barriersX_H2S contingency and/or evacuation plan Special equipment/procedures requirements Other: Comments: No concerns, proper BOP stack and surface casing should be able

Threatened or endangered Species: <u>Species identified as threatened or endanger in Glacier County are Grizzly Bear, Canada Lynx and Bull Trout.</u>
Mitigation:
Avoidance (topographic tolerance/exception)
Other agency review (DFWP, federal agencies, DSL)
Screening/fencing of pits, drillsite
Other:
Comments: Private cultivated surface lands. Drilling of this well should not
impact any of species listed above. No concerns
Historical/Cultural/Paleontological
(possible concerns)
Proximity to known sites None identified
Mitigation
avoidance (topographic tolerance, location exception)
other agency review (SHPO, DSL, federal agencies)
Other: Comments: Private cultivated surface lands. No concerns
Confinents. Frivate cultivated surface lands. No concerns.
Social/Economic
(possible concerns)
Substantial effect on tax base
Create demand for new governmental services
Population increase or relocation
Comments: No concerns
Remarks or Special Concerns for this site
Well is a vertical basement test pilot hole to 6807' TD and plug back to 4734' and kick off
a single lateral horizontal Bakken Formation test to 9359' MD/5,307' TVD.
Summery Evaluation of Impacts and Cumulative offerts
Summary: Evaluation of Impacts and Cumulative effects
No long term impacts expected . Some short term impacts will occur.
I conclude that the approval of the subject Notice of Intent to Drill (does/ <u>does not</u>)
constitute a major action of state government significantly affecting the quality of the
human environment, and (does/ <u>does not</u>) require the preparation of an environmental
impact statement.
Propared by (ROCC): \s\Stoyon Sasaki
Prepared by (BOGC):_\s\Steven Sasaki(title:)_Chief Field Inspector
Date: May 5, 2010
_ =====================================
Other Persons Contacted:
Montana Bureau of Mines and Geology, GWIC website

(Name and Agency)
_Glacier County water wells
(subject discussed)
May 2, 2010
(date)
US Fish and Wildlife, Region 6 website
(Name and Agency)
ENDANGERED, THREATENED, PROPOSED AND CANDIDATE SPECIES
MONTANA COUNTIES, Glacier County
(subject discussed)
May 2, 2010
(date)
If location was inspected before permit approval.
If location was inspected before permit approval:
Inspection date: May 4, 2010
Inspector: Klotz
Others present during inspection: Mr. Joe Bosick, rents nearby farmhouse. Surface
oweners are the Hidden Lake Hutterite Colony